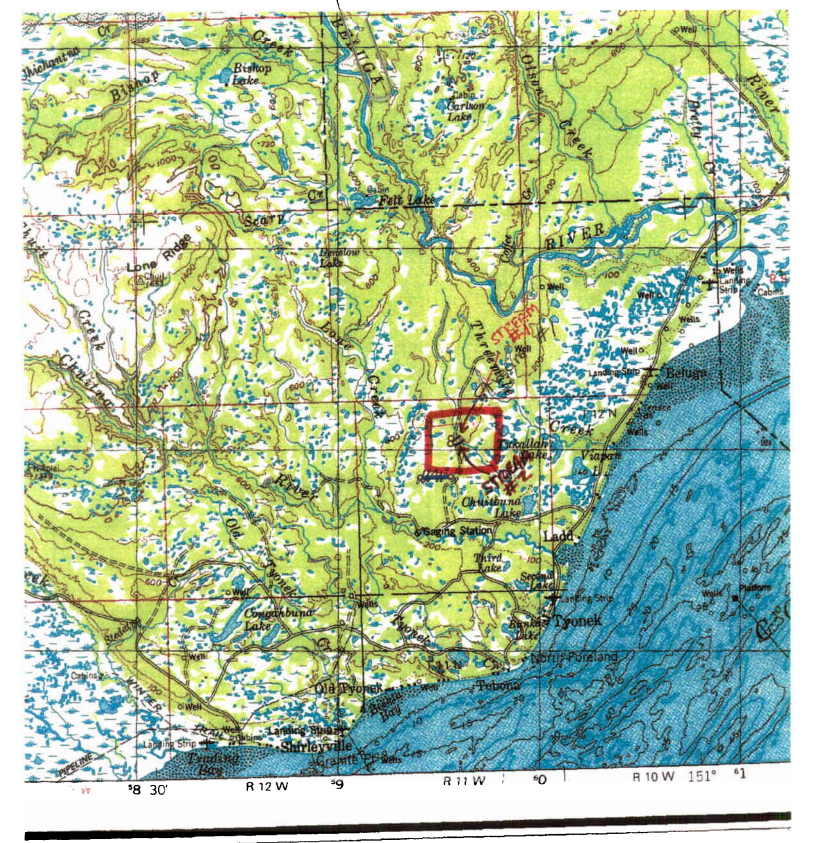


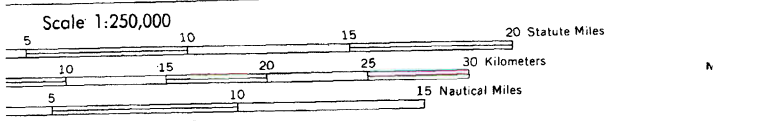
Nomination Form Fish Distribution Database

OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous Coho 6/2/05 no yes yes	Region	Southcentral	USGS Quad	USGS Quad(s)		
Addition Deletion Correction Backup Information	Fish Distribution Datab	base Number of Waterway		Tributary of 247-	20-10002-2019	
Nomination #	Name of Waterway	No Name		☐ USGS	Name	Local Name
Nomination #	☑ Addition	☐ Deletion ☐ Correct	tion Back	up Information		
ADR&G Fisheries Scientist Date ADR&OFMP Operations Mgr. Date Species Date(s) Observed Spawning Rearing Present Anadromous Coho 6/2/05 no yes yes Important Forwide at supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including number of fish and life stages cheeved; sampling methods, sampling duration and area sampled; copies of left notes, etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as specific review notes specific review notes of schema durations shows, and heights of any barriars, etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fir were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 14 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4. NW SW1/4 Nw1/4 Section 10, T. 12 N., R. 11 W., S.M. JUL 0 6 2015 This stream is a tributary of the South Fork of Threemile Creek See attached map Name of Observer (please print): Signature: Agency: ADNR J CHAPP Address: SSO W 7 Hs Aus Sunks 1120 ADRESCA SUNKs 1120 ADRESC			For Office Use			
Revision Year. Revision to: Atlas Catalog Both Date OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous Species Date(s) Observed Spawning Rearing Present Anadromous Coho 6/2/05 no yes yes IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and tile stages observed, sampling methods, sampling duration and area sampled; copies of field notice, cit. Atlach a copy of a map showing location of number of fish and tile stages observed, sampling unarbods, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; boations, types, and heights of any berriers, etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fry were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and took. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4, NW SW/1/4 NW/1/4 Section 10, T, 12 N, R, 11 W, S.M. JUL 0 6 2005 This stream is a tributary of the South Fork of Threemile Creek Signature: Agency: Agency: Agency: Address: SSO W 3 th Aue Surfey 1/400	Nomination #	05 054				
Revision to: Atlas Catalog Both Date		A The State of the	ADF&G Fi	sheries Scientist		Date
Revision Code: Cartographer	Revision Year:			- 100		
Revision Code: Cartographer	Revision to: Atla	s Catalog	ADNA OAM	P Operations Mgr.		Date
Cartographer Date OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous Coho 6/2/05 no yes yes Important: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed, sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper center of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of eny berriers; etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fry were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4, NW SW1/4 Nw1/4 Section 10, T. 12 N. R. 11 W. S.M. JUL 0 6 2015 This stream is a tributary of the South Fork of Threemile Creek See attached map Name of Observer (please print): Agency: Agency: Agency: Address: SCO W 7 M AVE Sure Use Date: Oct 30 for		Both	(11.11		12/	ce/05
OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous Coho 6/2/05 no yes yes			FDD Pro	ject Biologist		Date
OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous Coho 6/2/05 no yes yes J IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed, sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing hobitatic locations, types, and heights of any barriers; etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fry were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4, NW SW1/4 Nw1/4 Section 10, T. 12 N., R. 11 W., S.M. JUL 0 6 2015 This stream is a tributary of the South Fork of Threemile Creek STATE OF ALAXAFISH GAMP A Surveyuntle Signature: Agency: ADNR OHMP Address: SSO W 7 M Ave Surk 1420 Date: QG 130 location 289 -69469	Revision Code:	F-2	11			
OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous Coho 6/2/05 no yes yes J IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed, sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing hobitatic locations, types, and heights of any barriers; etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fry were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4, NW SW1/4 Nw1/4 Section 10, T. 12 N., R. 11 W., S.M. JUL 0 6 2015 This stream is a tributary of the South Fork of Threemile Creek STATE OF ALAXAFISH GAMP A Surveyuntle Signature: Agency: ADNR OHMP Address: SSO W 7 M Ave Surk 1420 Date: QG 130 location 289 -69469			Car	tographer		Date
Species Date(s) Observed Spawning Rearing Present Anadromous Coho 6/2/05 no yes yes		ODOCTO				
Coho 6/2/05 no yes yes	Species				Present	Anadromous
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as, specific stream reaches observed as spawning or rearing hobitati, locations, types, and heights of any barriers, etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fir were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4, NW SW1/4 Nw1/4 Section 10, T, 12 N, R, 11 W, S, M. It crosses Superior Road at approximately 61o 8' 53.037" 151o 13' 11.963" This stream is a tributary of the South Fork of Threemile Creek Strate OF ALAINA FISH & GAME See attached map Name of Observer (please print): Signature: Agency: Agency: Address: SCO W 7th Aue Sure Sure 1420 Date: Occ 30 Occ 2015				09000	1944	
number of fish and life stages observed, sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fry were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4, NW SW1/4 Nw1/4 Section 10, T. 12 N., R. 11 W., S.M. It crosses Superior Road at approximately 61o 8' 53,037" 151o 13' 11.963" This stream is a tributary of the South Fork of Threemile Creek State OF ALASKA FISH & GAME See attached map Name of Observer (please print): Agency: Agency: Address: SCO W 7 th Aug. Surke 1430 Date: OG 130101 269-69-69	.000000000	100000000		,	700	
number of fish and life stages observed, sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fry were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4, NW SW1/4 Nw1/4 Section 10, T. 12 N., R. 11 W., S.M. It crosses Superior Road at approximately 61o 8' 53,037" 151o 13' 11.963" This stream is a tributary of the South Fork of Threemile Creek State OF ALASKA FISH & GAME See attached map Name of Observer (please print): Agency: Agency: Address: SCO W 7 th Aug. Surke 1430 Date: OG 130101 269-69-69					-	
number of fish and life stages observed, sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fry were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4, NW SW1/4 Nw1/4 Section 10, T. 12 N., R. 11 W., S.M. It crosses Superior Road at approximately 61o 8' 53,037" 151o 13' 11.963" This stream is a tributary of the South Fork of Threemile Creek State OF ALASKA FISH & GAME See attached map Name of Observer (please print): Agency: Agency: Address: SCO W 7 th Aug. Surke 1430 Date: OG 130101 269-69-69						
number of fish and life stages observed, sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fry were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance. Stream is located in Quad Tyonek A-4, NW SW1/4 Nw1/4 Section 10, T. 12 N., R. 11 W., S.M. It crosses Superior Road at approximately 61o 8' 53,037" 151o 13' 11.963" This stream is a tributary of the South Fork of Threemile Creek State OF ALASKA FISH & GAME See attached map Name of Observer (please print): Agency: Agency: Address: SCO W 7 th Aug. Surke 1430 Date: OG 130101 269-69-69						
This stream is a tributary of the South Fork of Threemile Creek State OF ALASKA FISH & GAME See attached map Name of Observer (please print): Signature: Agency: Agency: Address: Sto w 7th Ave Suite 1420	number of fish and life stage location of mouth and observability locations, types, and comments: Set two coho fry were captured low flow stream with a rock. Stream meande passage. The stream short distance. Stream is located in Q	is observed; sampling methods, sampling during duri	Superior Road and lengths were being. Stream width agetation. Flow and downstream of the Section 10, T. 12	d; copies of field notes; e as: specific stream reach and one upstream of tween 58mm and 80 averaged 18". Sub- d stream size were e raod. No barrier w	tc. Attach a copy of a les observed as spawr the road. A total Omm. The tributal strate was gravel too small to allow	map showing ning or rearing of 10 ry is a and adult in that
See attached map Name of Observer (please print): Signature: Agency: Address: So w 7th Ave Suite 1420 TISH & GAM Date: 06/30/05 269-6969	It crosses Superior Road at approximately 61o 8' 53.037" 151o 13' 11.963"					JUL 0 6 SOM2
See attached map Name of Observer (please print): Signature: Agency: Address: Address: See attached map Date: 06 30 05 Date: 06 30 05 269-6969	This stream is a tributa	ary of the South Fork of Threemile C	reek		<u>s</u>	FISH & GAME
Signature:	See attached map	and printly	0	11		
	-		JOYNEY	110	Dots:	
				**	Date: O()	20107
	Address: 550 to 3 to 2 to 1920 7.49-69					7-6969
	~~	Anchorais				

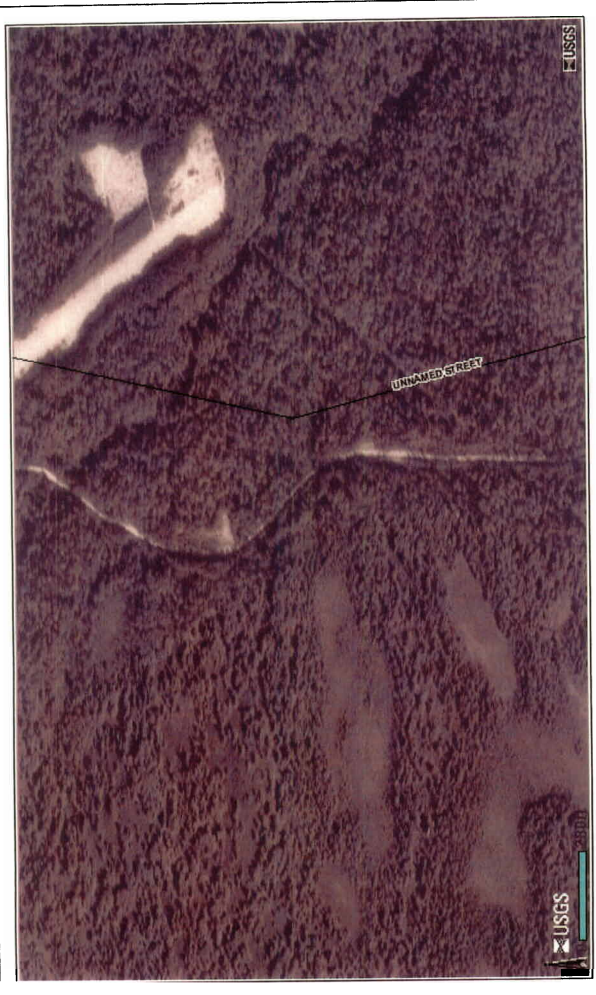
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Fish Distribution Database.

Signature of Area Biologist:	Date:	Revision
02/05		
Name of Area Biologist (please print):		





ONTOUR INTERVAL 200 FEET
LINES REPRESENT 100-FOOT CONTOURS
TO CORRECT VERTICAL DATUM OF 1929





61.153378 Map Extent -151.22919

61.1433

-151.21225

The National Map http://nationalmap.gov/

Geographic Coordinate System (WGS84)

